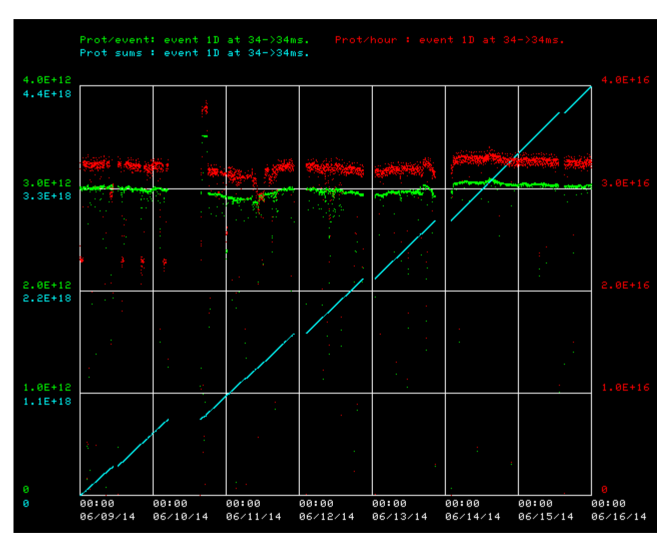
MiniBooNE Beam-Dump Run

Žarko Pavlović Fermilab

BNB

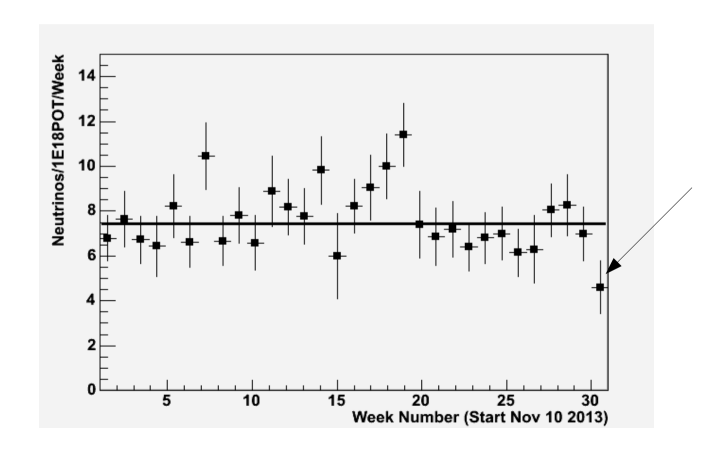


```
Summary for Event 1D
From 09-JUN-2014 00:00:00
  to 16-JUN-2014 00:00:00
Percentage up time: 83.5
Total Events:
                 1742400
Total Protons:
               4.41E+18
Average Events/second:
                             3.45
Average protons/Event:
                             2.53E+12
                             3.14E+16
Average protons/hour:
Maximum protons/hour:
                             3.64E+16 06/10/14
(protons out)/(protons in):
                             .922
(Joules lost)/(1e12 prot):
                             12.5
Beam on averages of collected data
```

 Major downtimes: power glitch (06/10), linac problems (06/11, 06/12, 06/13), Booster CAMAC (06/15)

MiniBooNE detector

- No issues
- 100% uptime



Missing runs for last couple of days, need to rerun

Summary

- No issues
- Weekly POT: 4.1e18

